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MADSEN, ROBERT A
ART UNIT PAPER NUMBER
1761

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
Office Action Summary	10/018,792	SCHOU, ROAR B.	
	Examiner	Art Unit	
The MAILING DATE of this communication and	Robert Madsen	1761	
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.  - If NO period for reply specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).  Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).			
Status		•	
<ol> <li>Responsive to communication(s) filed on 14 March 2005 and 12 May 2005.</li> <li>This action is FINAL. 2b) This action is non-final.</li> <li>Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.</li> </ol>			
Disposition of Claims			
4)  Claim(s) 1-13 is/are pending in the application. 4a) Of the above claim(s) 8-13 is/are withdrawn 5)  Claim(s) is/are allowed. 6)  Claim(s) 1-7 is/are rejected. 7)  Claim(s) is/are objected to. 8)  Claim(s) are subject to restriction and/or			
Application Papers	·		
9) The specification is objected to by the Examiner 10) The drawing(s) filed on is/are: a) access applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction of the original transfer of the correction is objected to by the Examiner	pted or b) objected to by the E lrawing(s) be held in abeyance. See on is required if the drawing(s) is obj	37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list of	have been received. have been received in Application ty documents have been received (PCT Rule 17.2(a)).	on No d in this National Stage	
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa		

#### **DETAILED ACTION**

The Amendments filed March 14, 2005 and May 12, 2005 have been entered.
 Claims 1-13 remain pending. Claims 8-13 were withdrawn from further consideration as being drawn to non-elected inventions.

### Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1,3,4 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nielsen (WO 97/06064) as evidenced by Nielsen (WO 9602422) in view of Nakano (JP 08-196196) and Reghele et al. (US 6351927 B1) and Jensen et al. (US 4919951).
- 4. Regarding claims 1,3,4, Neilsen'064 teaches filling fish into a rectangular carton package that includes two short and two long side walls, and a bottom and cover panel wherein the food is filled onto the bottom panel, the cover is placed over the carton and the packaged food substance is frozen in a freezer frame in a shelf/plate freezer (Page 2, line 27 to Page 4, line 5, Page 6, line 16 to Page 7, line 22, Page 9, lines 20-25). Nielsen '064 further teaches Nielsen '422 is incorporated by reference. As evidenced by '422, such packages are also known to contain minced fish meat. However, '064 is silent in teaching extruding a plate of fish material as recited in claims 1 and 4, the plate is extruded with an extruding nozzle and cutter mechanism wherein the plate has a

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width corresponding to the extrusion nozzle that is smaller than a length of the plate as recited in claim 1, and that the carton is transported via a conveyor that is synchronized with the extruder as recited in claim 3.

- 5. Nakano teaches a method of packaging minced meat products that provides a consistent weight for each package. Nakano uses an extruder with a nozzle (e.g. item 11) in combination with a cutter mechanism (e.g. item 4) and a weigh conveyor so that one may sever the extruded minced meat product into plates of a desired weight to continuously fill packages having a uniform weight. Thus, the length of the extruded meat product, or plate (e.g. item A in the figures), depends on the desired weight (i.e. the continually extruded meat product is cut when the desired plate weight is reached), since the width of the extruded meat product will correspond to width of the extrusion nozzle due to the fact that it exits the extrusion nozzle as a continuous mass. Nakano further teaches empty packages are provided via a conveyor that is synchronized with the discharge of the extruder to additionally assure uniform weight in each package(Paragraphs 1-12,15-22, Figures).
- 6. Reghele et al. (US 6351927 B1) and Jensen et al. (US 4919951) both teach synchronized extruding, cutting, and packing of meat plates and are both relied on as evidence that the length of an extruded meat plate relative to the width depends on the desired weight of the meat (e.g. Reghele et al. teaches ground meat with a length larger than the width, while Jensen et al. teaches meat slices with a length shorter than the width). See the Figures of both.

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7. Therefore, it would have been obvious to modify Nielsen '064 and utilize an extruder with nozzle in combination with a cutter mechanism and a weigh conveyor along with empty packages, such as the carton in the freezer frame, positioned on a conveyor that is synchronized with the discharge of the extruder to package a plate of unfrozen food into the cartons since Nakano teaches utilizing an extruder, cutter, and synchronized empty package conveyor/extruder assembly assures uniform weight in minced meat package and this would improve the uniformity of the fish carton packages of Nielsen '064. To further select any particular length of the plate of food (e.g. such that the width of the plate is smaller than the length of the unfrozen plate) would have been obvious, depending on the nozzle width of the extruder relative to the desired weight of the plate of food since the plate of Nakano is severed across the width when a desired weight is achieved (i.e. the resulting length of the plate depends on the weight desired) and Reghele et al. and Jensen are relied on as evidence of providing meat in varying lengths depending on the desired weight of the plate.

- 8. Claim 2 is rejected under 35 U.S.C. 103(a) as being unpatentable over Nielsen (WO 97/06064) as evidenced by Nielsen (WO 9706064) in view of Nakano (JP 08-196196) and Reghele et al. (US 6351927 B1) and Jensen et al. (US 4919951) ., as applied to claims 1,3,4, above, further in view of Vogt (US 1953520).
- 9. Regarding claim 2, Nielsen '064 teaches a carton with the lid attached to a long end, but is silent in teaching a lid attached to a short end. Vogt also teaches a method freezing fish in cartons. However, Vogt teaches providing a particularly shaped carton

that increases the cooling surface area of the sides of the carton. This type of carton includes a cover panel is connected via a short end panel (Page 1, lines 1-40,Page 1, line 110 to Page 2, line 7, Page 3, lines 70 to 120) Therefore, it would have been obvious to further modify Nielsen '064and include a carton having a cover panel connected via a short end panel since Vogt teaches this type of carton is used to provide increased cooling surface area on the sides of the carton and provide more efficient cooling.

- 10. Claims 5,6,7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nielsen (WO 97/06064) as evidenced by Nielsen (WO 9602422) in view of Nakano (JP 08-196196) and Reghele et al. (US 6351927 B1) and Jensen et al. (US 4919951) .as applied to claims 1,3,4 above, further in view of Battistella (US 4907421).
- 11. Regarding claims 5, 6 and 7, as discussed above in the rejection of claims 1, 3, and 4, modified Nielsen '064 utilizes a conveyor system, a shelf freezer, and freezer frames, but is silent in teaching utilizing a pressure applied the shelf freezer plates such that pressure is applied to the top and bottom panels of the carton, as recited in claim 5, and that the conveyor is provided with devices, such as freezer frames, that keep the side panels perpendicular to the bottom panel as recited in claims 6 and 7.
- 12. Battistella also teaches freezing food products with shelf freezers. However, Battistella teaches that unlike prior art methods the shelf freezer utilizes plates to press both panels of the food product cartons or product containing freezer frames, utilizes a conveyor system (i.e. an automatic method), and shelves/plates that can be adjusted for

the height of the food product (Column 1, line 43 to Column 2, line 40, Column 4, lines 10-65). Therefore, it would have been further obvious to include a shelf freezer with plates to press both panels of the food product cartons with plates, as recited in claim 5, since Nielsen '064 teaches cartons in freezer frames for shelf freezers and Battistella teaches a shelf freezer that not only provides pressure to the top and bottom of a freezer frame, but also is capable of being synchronized with an automatic conveyor system, such as the one of modified Nielsen '064 discussed in the rejection of claims 1,3 and 4, and is able to be adjusted for any particular frame/carton height. It would have been further obvious to utilize the frame/carton combination of Nielsen '064 as the devices for maintaining the shape of the cartons while the cartons are being transported and charged with food since Battistella teaches freezer frames are transferred to the shelf freezer with a conveyor. Since the cartons are transferred to the filling station via a conveyor, including placing the cartons inside the freezer frames prior to filling would not only eliminate a separate freezer frame fill step, but would allow the filling station to be connected to the freezer system via one conveyor and improve overall efficiency.

## Response to Amendment

- 13. Applicant's arguments with respect to the rejection of the claims 1-7 are rejected under 35 U.S.C. 112, second paragraph, in light of the Amendment have been fully considered and are persuasive. The rejection has been withdrawn.
- 14. Applicant's arguments with respect to the rejection of the claims under 35 U.S.C. 103(a) as being unpatentable over Shaw(US 4052836) in view of Battistella( US

4907421) in light of the Amendment have been fully considered and are persuasive. The rejections of Claims 1,4,5 under 35 U.S.C. 103(a) as being unpatentable over Shaw(US 4052836) in view of Battistella( US 4907421) and Claim 2 under 35 U.S.C. 103(a) as being unpatentable over Shaw (US 4052836) in view of Battistella( US 4907421), further in view of Vogt (US 1953520) have been withdrawn.

- 15. Applicant contends that neither Nielsen nor Nakano teach extruding a plate. However, like Applicant, Nakano teaches utilizing an extrusion nozzle to extruded minced meat that is cut when a desired length is achieved (determined by weight in the case of Nakano). It is also noted that the profile of the extruded meat (item A) of Nakano matches that of Applicant's plate (e.g. shown as item 12). Thus, Nakano teaches the same process (extruding through a nozzle with a cutting mechanism) and same profile of shape resulting therefrom (e.g. when the Figures are compared) as disclosed by Applicant.
- 16. Applicant further contends that the combining of Nakano with Nielsen would not have been obvious because the block liners would not be consistently filled as in the method of claim 1due to Nakano filling by weight and adjusting the volume of the meat based on meat density. It is noted that the feature upon which applicant relies (i.e., block liners being consistently filled) is not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). The claim requires the food material to be completely enclosed by the carton packaging. One of ordinary skill in the art would have selected a carton large

enough to accommodate a varying of sizes and shapes that result from the varying density and resulting lengths/volumes so that regardless the volume or length of meat severed, the meat would be completely enclosed by the carton packaging.

17. Applicant also contends that the combining of Nakano with Nielsen would result in a more complicated method of completely filling the food material in a block liner. As noted above, the claims require the food material to be completely enclosed by the carton packaging, and not that the food material completely fills the liner.

#### Conclusion

- 18. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).
- 19. A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

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20. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Robert Madsen whose telephone number is (571) 272-

1402. The examiner can normally be reached on 8:00AM-4:30PM M-F.

21. If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Milton Cano can be reached on (571) 272-1398. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

22. Information regarding the status of an application may be obtained from the

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Business Center (EBC) at 866-217-9197 (toll-free).

Robert Madsen

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Examiner

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MILTON I. CANO

SUPERVISORY PATENT EXAMINER

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